

*B1
amended*

said row driving circuit simultaneously drives more than two of said scanning electrodes and successively lighting horizontal regions in sequence corresponding to the number of scanning electrodes for simultaneously driving said light emitting elements; and

said column driving circuit controls a current flowing in said data electrodes such that a current density of said light emitting element is maintained constant.

B2

3. (Amended) An image display device according to claim 2, wherein a second electrode is provided next to the last scanning electrode in said plurality of scanning electrodes such that the last scanning electrode makes corresponding pixels emit sufficient light.
